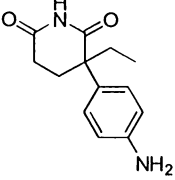
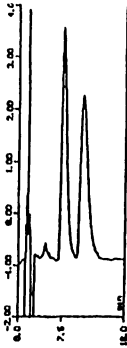
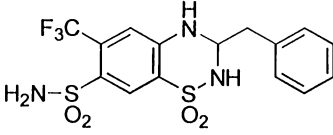
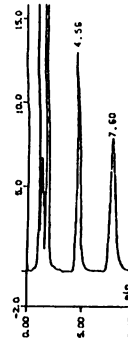
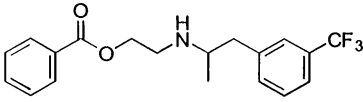
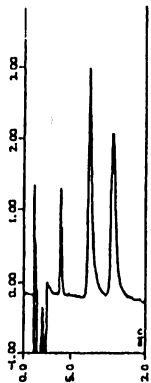
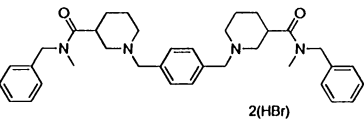
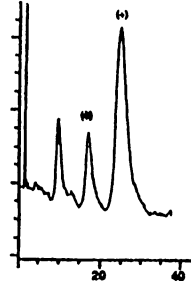
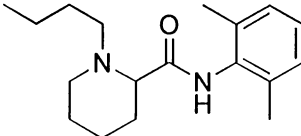
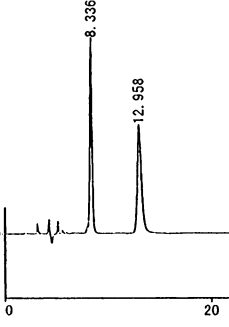
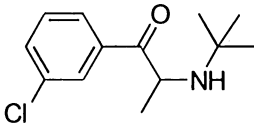
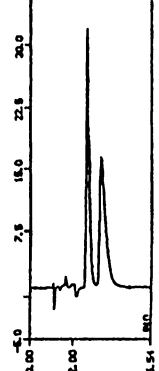
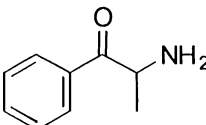
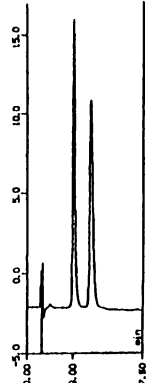
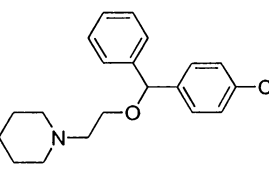
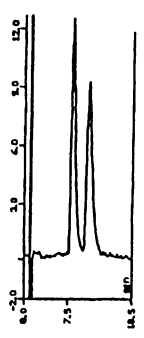


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| <p><b>C-25</b>     <b>Aminoglutethimide</b></p>  <p><b>AGP</b><br/>           Column:4.0mmI.D.×10cm<br/>           Mobile phase:9mmol/L amm.ac.b. pH5.0<br/>           (total acetate conc. = 13mmol/L)<br/>           Flow rate:0.9mL/min<br/>           Detector:UV225nm</p>                                       | <p><b>C-26</b>     <b>Bendroflumethiazide</b></p>  <p><b>AGP</b><br/>           Column:4.0mmI.D. × 10cm<br/>           Mobile phase:<br/>           3% 1-propanol in 10mmol/L sod.ph.b. pH7.0<br/>           Flow rate:0.9mL/min<br/>           Detector:UV225nm</p>    |
| <p>AGP     1.52</p>  | <p>AGP     1.88</p>  |
| <p><b>C-27</b>     <b>Benflourex</b></p>  <p><b>AGP</b><br/>           Column:4.0mmI.D.×10cm<br/>           Mobile phase:<br/>           4% 2-propanol in 10mmol/L amm.ac.b. pH5.0<br/>           (total acetate conc. = 15mmol/L)<br/>           Flow rate:0.9mL/min     Detector:UV225nm</p>                      | <p><b>C-28</b>     <b><math>\alpha, \alpha'</math>-Bis[3-(N-benzyl-N-methylcarbamoyl)-piperidino]-p-xylene dihydrobromide</b></p>  <p><b>AGP</b><br/>           Column:4.0mmI.D.×10cm<br/>           Mobile phase:<br/>           10% ethanol in 25mmol/L sod.ph.b. pH7.0<br/>           + 25mmol/L tetrabutylammonium HSO4<br/>           Flow rate:1.0mL/min     Detector:UV225nm</p>  |
| <p>AGP     1.42</p>  | <p>AGP</p>   |
| <p><b>C-29</b>     <b>Bupivacaine</b></p>  <p><b>OA-4700</b><br/>           Column:4.6mmI.D.×25cm<br/>           Mobile phase:hexane/2-propanol/<br/>           methanol/trifluoroacetic acid (85:10:5:0.2)<br/>           Flow rate:1.0mL/min     Detector:UV220nm<br/>           Injection:0.5µL (5mg/mL)</p>  | <p><b>C-30</b>     <b>Bupropion</b></p>  <p><b>AGP</b><br/>           Column:4.0mmI.D.×10cm<br/>           Mobile phase:<br/>           0.5% 2-propanol in 10mmol/L amm.ac.b. pH5.0<br/>           (total acetate conc. = 15mmol/L)<br/>           Flow rate:0.9mL/min     Detector:UV225nm</p>   |
| <p>OA-4700     1.89<br/>           AGP     1.47</p>  | <p>AGP     1.47</p>  |
| <p><b>C-31</b>     <b>Cathinone</b></p>  <p><b>CBH</b><br/>           Column:4.0mmI.D.×10cm<br/>           Mobile phase:5% acetonitrile in 50mmol/L<br/>           sod.ph.b. pH7.0 + 50µmol/L EDTA<br/>           Flow rate:0.9mL/min<br/>           Detector:UV210nm</p>                                        | <p><b>C-32</b>     <b>Cloperastine</b></p>  <p><b>AGP</b><br/>           Column:4.0mmI.D.×10cm<br/>           Mobile phase:<br/>           1% acetonitrile in 10mmol/L sod.ac.b. pH4.0<br/>           (total acetate conc. = 60mmol/L)<br/>           Flow rate:0.9mL/min     Detector:UV225nm</p>    |
| <p>CBH     1.63</p>  | <p>AGP     1.34</p>  |